Young scientist forum and in-depth training on GEMS data applications for air pollution monitoring

UNCC, Bangkok (29 August – 1 September) and Chiang Mai (2 September)
09:30-17:00 (UTC+7) hybrid (in-person and online)

List of Participants

BANGLADESH

Mr. Islam Mohammad Shohidul, Principal Scientific Officer, Atmospheric Research Department, Bangladesh Space Research and Remote Sensing Organization (SPARRSO), Dhaka

Mr. Mohammad Mahdi Hasan, Scientific Officer, Bangladesh Space Research and Remote Sensing Organization (SPARRSO), Dhaka

Mr. Muhammad Sharif, Assistant Engineer, Bangladesh Space Research and Remote Sensing Organization (SPARRSO), Dhaka

CAMBODIA

Mr. Narith Yam, Deputy Director of Department, Department of Air Quality Noise and Vibration Management Department, General Directorate of Environmental Protection, Ministry of Environment, Phnom Penh

Mr. Chandath Him, Deputy Director, Department of Air Quality Noise and Vibration Management, General Directorate of Environmental Protection, Ministry of Environment, Phnom Penh

INDONESIA

Mr. Prawira Yudha Kombara, Research Assistant, Research Center for Climate and Atmosphere (PRIMA), National Research and Innovation Agency (BRIN), Bandung

Mr. Risyanto Researcher, Directorate of Laboratory Management, Research Facilities, and Science and Technology Park/Deputy for Research and Innovation Infrastructure, National Research and Innovation Agency (BRIN), Bandung

*Site visit to Chiang Mai
Mr. Emmanuel Adetya, Junior Engineer, Atmospheric Chemistry and Air Quality Research Group, Badan Riset dan Inovasi Nasional (BRIN), Bandung

Ms. Amalia Nurlatifah, Researcher, Research Center of Climate and Atmosphere, National Research and Innovation Agency (BRIN), Bandung

Mrs. Nani Cholianawati, Researcher, Atmospheric and Climate Research Center, National Research and Innovation Agency (BRIN), Bandung

Mrs. Ninong Komala, Senior Researcher, Research Center for Climate and Atmosphere, National Research and Innovation Agency (BRIN), Bandung

Mrs. Dessy Gusnita, Researcher, Klimatologi and Atmospheric Research Center, National Research and Innovation Agency (BRIN), Bandung

Mrs. Wiwiek Setyawati, Senior Researcher, Climatology and Atmospheric Research Center, National Research and Innovation Agency (BRIN), Bandung

Ms. Asri Indrawati, Researcher, Deputy for Research and Innovation Infrastructure, National Research and Innovation Agency (BRIN), Bandung

Mr. Atep Radiana, Engineer, Center for Climate and Atmospheric Research, National Research and Innovation Agency (BRIN), Bandung

Mrs. Dyah Aries Tanti, Engineer, Research Center for Climate and Atmosphere, National Research and Innovation Agency (BRIN), Bandung

Mrs. Sumaryati Sumaryati, Researcher, Atmospheric Chemistry and Air Quality, National Research and Innovation Agency (BRIN), Bandung

Mr. Waluyo Eko, Researcher, Atmospheric Environment, National Research and Innovation Agency (BRIN), Bandung

Mr. Toni Samiaji, Researcher, Chemical Atmosphere and Air Quality, Center of Climate Research and Atmosphere, National Research and Innovation Agency (BRIN), Bandung

LAO PEOPLE’S DEMOCRATIC REPUBLIC

Mr. Virasith Phomsouvanh, Deputy Director, Remote Sensing and Mapping Division, Natural Resources and Environment Research Institute (NRERI), Ministry of Natural Resources and Environment, Vientiane

Mr. Manisakhone Chittaphong, Natural Resource Research Center, Natural Resources and Environment Institute, Ministry of Natural Resources and Environment, Vientiane
MONGOLIA

Mr. Davaanyam Enkhaatar, Researcher, Air Quality Modelling, Environmental Modelling Division, Information and Research Institute of Meteorology Hydrology and Environment (IRIMHE), Ulaanbaatar

Ms. Sarantuya Ganjuur, Director, Information & Research Institute of Meteorology, Hydrology and Environment, Ministry of Environment and Tourism, National Agency for Meteorology and Environment Tourist, Ulaanbaatar

PHILIPPINES

Mr. Archie Veloria, Supervising Science Research Specialist, Philippine Space Agency (PhilSA), Quezon city

Mr. Mark Jayson Felix, Senior Science Research Specialist, Earth Sciences Space Mission Studies Division, Philippine Space Agency (PhilSA), Pasig city

Ms. Gay Jane Perez, Deputy Director General, Space Science and Technology, Philippine Space Agency (PhilSA), Quezon city

Ms. Shane Marie Visaga, Research Associate, Regional Climate Systems, Manila Observatory, Quezon city

Mr. Michael Angelo Valete, Science Research Specialist II, Earth Sciences Space Mission Studies Division (ESSMSD), Philippine Space Agency (PhilSA), Quezon city

Mr. Arlo Jayson Sabuito, Science Research Specialist, Space Data Mobilization and Applications Division, Philippine Space Agency (PhilSA), Quezon city

Ms. Cara Patricia Canlas, Science Research Specialist, Space Information Infrastructure Bureau Space Mission Control and Operations Division, Philippine Space Agency (PhilSA), Quezon city

Mr. Carlo Bontia, Researcher, Air Quality and Climate Change, Clean Air Asia, Pasig city

Mr. Arnon Brix Faustino, Monitoring Officer, EQMD-AQMS, DENR-EMB, Quezon city

REPUBLIC OF KOREA

Mr. Dong-won Lee*, Director, National Institute of Environmental Research (NIER)

Mr. Hyunkee Hong*, Researcher, National Institute of Environmental Research (NIER)

Mr. Ukkyo Jeong*, Assistant Professor, Pukyong University, Pusan

Ms. Seoyoung Lee, Postdoctoral Researcher, Yonsei University, Seoul
Mr. Ji Yong Kim*, Climate Crisis & Pandemic Response Team / Program Officer, Korea International Cooperation Agency (KOICA)

Mr. Young Seop Shin*, Specialist, Korea International Cooperation Agency (KOICA)

SINGAPORE

Mr. Leong Keong Kwoh, Director, National University of Singapore, Center for Remote Imaging, Sensing and Processing, Singapore

THAILAND

Ms. Nuntikorn Kitratporn, Geo-informatic Scientist, Earth Science Research and Innovation Laboratory / Office of Geo-Informatics Product Innovation, Geo-informatics and Space Technology Development Agency (GISTDA), Bangkok

Ms. Surassawadee Phoompanich*, Geo-Informatics Scientist, Geo-Informatics Management and Solutions, Geo-Informatics and Space Technology Development Agency (GISTDA)

Ms. Jiratiwan Kruaisilp, Geo-informatics Specialist, Earth Science Research and Innovation Laboratory, Office of Geo-Informatics Product Innovation at Geo-Informatics and Space Technology Development Agency (GISTDA)

Mr. Ratchaphon Samphutthanont, Lecturer, Department of Geography, Chiang Mai Rajabhat University (CMRU), GIS Mapping and Geoinformatics Technology for Communities Center (GISC), Chiang Mai

Ms. Darunee Promchot, Geo-informatics Officer, Office of Geo-Informatics Product Innovation, Geo-Informatics and Space Technology Development Agency (GISTDA), Bangkok

Mr. Ratchaphon Samphutthanont, Lecturer, Department of Geography, Chiang Mai Rajabhat University (CMRU), GIS Mapping and Geoinformatics Technology for Communities Center (GISC), Chiang Mai

Mr. Teansiri Moolchan*, Geo-Informatics Scientist, Geo-Informatics and Space Technology Development Agency (GISTDA), Bangkok

Mr. Veeranun Songsom, Lecturer, Prince of Songkla University, Phuket campus, Thailand

Ms. Vanisa Surapipith, Researcher, Air Modelling, Thailand Consortium for Atmospheric Research, National Astronomical Research Institute of Thailand (NARIT), Chiang Mai

Ms. Jiratiwan Kruaisilp, Geo-informatics Specialist, Earth Science Research and Innovation Laboratory, Office of Geo-Informatics Product Innovation at Geo-Informatics and Space Technology Development Agency (GISTDA)

Mr. Boonyasith Khobkhun, Engineer, Technology for Innovation Group, Geo-Informatics Innovation Development Office, Geo-Informatics and Space Technology Development Agency (GISTDA), Bangkok

Mr. Pramet Kaewmesri, Innovation Developer, Geo-Informatics Product Innovation, Geo-Informatics and Space Technology Development Agency (GISTDA), Bangkok

Mr. Sarawut Paiobng, Environmentalist, Air Quality and Noise Management Bureau, Pollution Control Department, Bangkok
Dr. Ronald Macatangay, Scientific Researcher, Atmospheric Research, National Astronomical Research Institute of Thailand, Chiang Mai

Mr. Worawit Suppawimut, Lecturer, Department of Geography, Chiang Mai Rajabhat University (CMRU), Chiang Mai

Mr. Sherin Hassan Bran, PhD Scholar, Atmospheric Research, National Astronomical Research Institute of Thailand, Chiang Mai

Mr. Chaiwichit Phairintrapha, Lecturer, Business Computer, Chiang Mai Rajabhat University (CMRU), Chiang Mai

Mr. Pichate Siriratanapaisalkul, Lecturer, Faculty of Management Sciences, Chiang Mai Rajabhat University (CMRU), Chiang Mai

Ms. Rungnapa Chulasak, Researcher, adiCET, Chiang Mai Rajabhat University, Chiang Mai

Ms. Sudarat Saengkeaw, Lecturer, Management Science Faculty, Chiang Mai Rajabhat University, Chiang Mai

Ms. Duangduean Thepnuan, Lecturer, Chiang Mai Rajabhat University, Chiang Mai

Mr. Kulapach Lhapawong, Geographic Information System Specialist, Geo-informatics and Space Technology Development Agency (GISTDA)

Ms. Meena Pleebut, Geoinformatics, Geo-informatics and Space Technology Development Agency (GISTDA)

Ms. Nuttipon Yabueng, Lecturer, Environmental Science Research Center (ESRC), Faculty of Science, Chiang Mai University, Chiang Mai

Ms. Piyawadee Nilsonthi, Lecturer, Department of Geography, Faculty of Humanities and Social Sciences, Chiang Mai Rajabhat University, Chiang Mai

VIET NAM

Ms. Do Thi Thuy Linh, Research Assistant, Southern Center for Environmental Monitoring (SCEM), Vietnam Environment Administration (VEA), Ministry of Natural Resources and Environment (MONRE)

Mr. Hoang Cong Huy, Data Analysis Engineer, Northern Center for Environmental Monitoring (NCEM), Vietnam Environment Administration (VEA), Ministry of Natural Resources and Environment (MONRE), Hanoi

Mr. Binh Minh Duong, Government Official, Northern Center for Environmental Monitoring, Vietnam Environment Administration (VEA), Hanoi
Mr. Hoài Nam Trần, Master of Climate Change, Northern Center for Environmental Monitoring (NCEM), Vietnam Environment Administration (VEA), Hanoi

United Nations Economic and Social Commission for Asia and the Pacific (ESCAP)

Ms. Tiziana Bonapace, Director, Information and Communications Technology and Disaster Risk Reduction Division (IDD), ESCAP, Bangkok, Thailand

Mr. Keran Wang, Chief, Space Applications Section, Information and Communications Technology and Disaster Risk Reduction Division (IDD), ESCAP, Bangkok, Thailand

Ms. Kareff May Rafisura, Economic Affairs Officer, Space Applications Section, Information and Communications Technology and Disaster Risk Reduction Division (IDD), ESCAP, Bangkok, Thailand

Mr. Hamid Mehmood, Economic Affairs Officer, Space Applications Section, Information and Communications Technology and Disaster Risk Reduction Division (IDD), ESCAP, Bangkok, Thailand

Mr. Matthew Perkins*, Economic Affairs Officer, Environment Development Division, ESCAP, Bangkok, Thailand

Mr. Chul Min Lee*, Associate Economic Affairs Officer, Space Applications Section, Information and Communications Technology and Disaster Risk Reduction Division (IDD), ESCAP, Bangkok, Thailand

Ms. Patricia Budiyanto, Staff Assistant, Space Applications Section, Information and Communications Technology and Disaster Risk Reduction Division (IDD), ESCAP, Bangkok, Thailand

Ms. Amporn Jaturasatienchai, Programme Assistant, Space Applications Section, Information and Communications Technology and Disaster Risk Reduction Division (IDD), ESCAP, Bangkok, Thailand

Ms. Nazira Alimzhanova, Consultant, Space Applications Section, Information and Communications Technology and Disaster Risk Reduction Division (IDD), ESCAP, Bangkok, Thailand

Mr. Rui Liu, Intern, Space Applications Section, Information and Communications Technology and Disaster Risk Reduction Division (IDD), ESCAP, Bangkok, Thailand

Ms. Yuhong Gao, Intern, Space Applications Section, Information and Communications Technology and Disaster Risk Reduction Division (IDD), ESCAP, Bangkok, Thailand

*******************